

71-Year Average:
1928-34 Dry Period Average:

Environmental Benefits (1,000 acre-feet)						
Base ¹ Total	w/SDI Total Net ⁷		w/ SDI & Storage ^{2,3,5} Total Net ⁷		w/ SDI & Storage ^{2,4,5} Total Net ⁷	
3,774	3,768	-6	3,925	151	3,965	191
3,249	3,195	-54	3,394	145	3,605	357

71-Year Average:
1928-34 Dry Period Average:

Ag & Urban Benefits (1,000 acre-feet)						
Base ¹	w/SDI		w/ SDI & Storage ^{2,3,6}		w/ SDI & Storage ^{2,4,6}	
Total	Total	Net ⁷	Total	Net ⁷	Total	Net ⁷
5,921	6,170	249	6,309	388	6,376	455
3,918	4,034	116	4,196	278	4,413	495

¹Existing Banks Pumping Plant capacity, no new storage.

²South Delta Improvements (expanded Banks Pumping Plant Capacity)
3.0 million acre-feet north of Delta off-stream storage facility
5,000 cfs inflow/outflow capacity, operated for environmental benefits
70,000 cfs Sacramento River Flow Event Target
Dry period supply storage operation goal

³Diversion to storage limited by 70,000 cfs Sacramento River Flow Event Target

⁴Diversion to storage limited only by navigation and in-stream flow requirements.

⁵Storage facility operated exclusively for environmental water supply

⁶Storage facility operated exclusively for ag & urban water supply

⁷Net computed in comparison to Base Total